# **NGUYEN Quang-Duy**

**1** 0000-0002-3517-0945

(+33) 7 53 97 25 47

□ quang-duy.nguyen@cea.fr

@ https://w3id.org/people/quang-duy.nguyen/



## Education

#### 2017 – 2020 PhD in Computer Science

École Doctorale des Sciences Pour l'Ingénieur, University Clermont-Auvergne, France UR TSCF, MathNUM departement, INRAE (Irstea), Clermont-Ferrand, France *PhD defense : 16/07/2020* 

#### 2014 – 2015 Master 2 in Networks and Communicating Systems

University Claude Bernard Lyon I, France

Note: 15.31/20.00 - Rank: 1/60

#### 2013 – 2014 Master 1 in Computer Science

Institut de la Francophonie pour l'Informatique (IFI), Hanoi, Vietnam

Note: 14.20/20.00

#### 2007 – 2012 Engineer of Information Technology in Computer Engineering

Hanoi University of Science and Technology, Vietnam

Note: 14.96/20.00

# **Experience**

#### 12/2021 – present **Postdoctoral Researcher**

LSEA laboratory, CEA List, Palaiseau, France

Project : Tools and Methods for System Complex Engineering in Industrie 4.0 Keywords : I4.0, LocalSEA testbed, OPC UA, TurtleBot3, Niryo Ned, ROS

#### 10/2020 - 09/2021 Postdoctoral Researcher

LTCI laboratory, Télécom-Paris, Palaiseau

Project : OPC-UA PubSub for Caméléon

Keywords: IIoT, SNCF, OPC UA PubSub, Embedded System, Zephyr OS, Node-RED, C

#### 01/2017 - 07/2020 **PhD Student**

UR TSCF, MathNUM departement, INRAE

Project : ConnecSens, AgroTechnoPôle

Keywords: Agriculture, IoT, Ontology, Reasoning, OWL, SWRL, Java, Python

#### 08/2016 - 10/2016 Research Engineer

Programmation, Networks and Systems team, LaBRI laboratory, Bordeaux, France

Project : Le Palais de la Mémoire

Keywords: Sounds, Method of Loci, Distributed Algorithms, Beacons, BLE, Android

#### 

Networks team, ICube laboratory, Strasbourg, France

Project : FIT/IoT-lab

Keywords: Multihoming, Mobility, Contiki, TelosB, Python, C/C++

#### 

Institute Francophone for Information Technology

Project : Modeling and Diffusion of Mobile Users Profile

Keywords: Participative Detection, Modeling, Android, GAMA Platform, GAML

## Publications\*

- [Cl.9] Quang-Duy Nguyen, Saadia Dhouib, and Patrick Bellot, "A Unified Method to Design Bridges for OPC UA PubSub Networks", Proceedings of the 13rd International Conference on Complex Systems Design & Management (CSD&M 2022), Paris, France, 12/2022 (In Review)
- [Cl.8] Quang-Duy Nguyen, Saadia Dhouib, Yining Huang, and Patrick Bellot, "Bridging OPC UA, ROS, and ROS 2 in Robotic Testbeds for Industry 4.0", Proceedings of the 16th International Symposium on Distributed Autonomous Robotic Systems (DARS 2022), Montbéliard, France, 11/2022 (In Review)

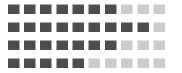
First-authored items: 9/12+2
Citations: 35
H-index: 4
I-index: 2
Items by domains of interest:
IoT (6), I4.0 (3), WSAN (4),
OPC UA (4), KR&R (5)
Source: Google Scholar

- [Cl.7] Quang-Duy Nguyen, Saadia Dhouib, Kunal Suri, and Fadwa Tmar, "From Requirement Specification to OPC UA Information Model Design: A Product Assembly Line Monitoring Case Study", Proceedings of the 20th IEEE International Conference on Industrial Informatics (INDIN 2022), Perth, Australia, 07/2022
- [Cl.6] Quang-Duy Nguyen, Patrick Bellot, and Pierre-Yves Petton, "An OPC UA PubSub Implementation Approach for Memory-Constrained Sensor Devices", Proceedings of the 31st IEEE International Symposium on Industrial Electronics (ISIE 2022), Anchorage, United States, 06/2022
- [Cl.5] Quang-Duy Nguyen, Fadwa Tmar, Yining Huang, and Saadia Dhouib, "Early Lessons Learned from the Development of a Local OPC UA-based Robotic Testbed for Research", Proceedings of the 31st IEEE International Symposium on Industrial Electronics (ISIE 2022), Anchorage, United States, 06/2022
- [Cl.4] Quang-Duy Nguyen, Saadia Dhouib, Jean-Pierre Chanet, and Patrick Bellot, "Towards a Web-of-Things Approach for OPC UA Field Device Discovery in the Industrial IoT", Proceedings of the 18th IEEE International Conference on Factory Communication Systems (WFCS 2022), Pavia, Italy, 04/2022
- [CI.3] Quang-Duy Nguyen, Catherine Roussey, Patrick Bellot, and Jean-Pierre Chanet, "Stack of Services for Context-Aware Systems: An Internet-Of-Things System Design Approach", Proceedings of the 15th IEEE International Conference on Computing and Communication Technologies (RIVF 2021), Hanoi, Vietnam, 08/2021
- [Jl.2] Julian Eduardo Plazas, Sandro Bimonte, Christophe de Vaulx, Michel Schneider, **Quang-Duy Nguyen**, Jean-Pierre Chanet, Hongling Shi, Kun Mean Hou, and Juan Carlos Corrales, "A Conceptual Data Model and its Automatic Implementation for IoT-Based BI Applications: UML Profile and MDA Approach", IEEE Internet of Things Journal, 10/2020
- [T.1] Quang-Duy Nguyen, "Interoperability and Upgradability Improvement for Context-Aware Systems in Agriculture 4.0", PhD thesis, University Clermont-Auvergne, France, 07/2020
- [CF.2] Quang-Duy Nguyen, Catherine Roussey, Maria Poveda-Villalón, Christophe de Vaulx, Jean-Pierre Chanet, and Camille Noûs, "CASO et IRRIG deux ontologies pour le développement de systèmes contextuels : cas d'usage sur l'automatisation de l'irrigation", Actes des 31es journées francophones d'Ingénierie des Connaissances (IC 2020), Angers, France, 07/2020
- [Jl.1] Quang-Duy Nguyen, Catherine Roussey, Maria Poveda-Villalón, Christophe de Vaulx, and Jean-Pierre Chanet, "Development Experience of a Context-Aware System for Smart Irrigation using CASO and IRRIG ontologies", Special Issue "Semantic Technologies Applied to Agriculture", MDPI Applied Sciences Journal, 03/2020.
- [Cl.2] Maria Poveda-Villalón, **Quang-Duy Nguyen**, Catherine Roussey, Christophe de Vaulx, and Jean-Pierre Chanet, "Ontological Requirement Specification for Smart Irrigation Systems: A SOSA/SSN and SAREF Comparison", Proceedings of the 9th International Semantic Sensor Networks Workshop, 17th International Semantic Web Conference (ISWC 2018), Monterey, United States, 10/2018
- [CF.1] Maria Poveda-Villalón, **Quang-Duy Nguyen**, Catherine Roussey, Christophe de Vaulx, and Jean-Pierre Chanet, "Besoins ontologiques d'un système d'irrigation intelligent : Comparaison entre SSN et SAREF", Actes des 29es journées francophones d'Ingénierie des Connaissances (IC 2018), Nancy, France, 07/2020

[Cl.1] Quang-Duy Nguyen, Julien Montavont, Nicolas Montavont, and Thomas Noël, "RPL Border Router Redundancy in the Internet of Things", Proceedings of the 15th International Conference on Ad-Hoc Networks and Wireless (ADHOC-NOW 2016), Lille, France, 07/2016

#### Research Skills

Project Management
System Implementation
Scientific Writing
Presentation



# Linguistic

# **Technical Skills**

Methodology Operating System Network Protocol Vocabulary Standard Mini-Waterfall, LOT, Agile Linux, Zephyr, Contiki, Android TCP/IP, OPC UA PubSub, MQTT SOSA/SSN, CASO, IRRIG, AAS IEC62541, ISA-95, Sparkplug B Protégé, Wireshark, GIT, Latex

# Programming



## References

- **Dr. Saadia DHOUIB**, Senior researcher and project manager in LSEA, DILS department,CEA List Direct supervisor in the project "Tools and Methods for System Complex Engineering in Industrie 4.0" 

  ⋈ saadia.dhouib@cea.fr
- **Prof. Patrick BELLOT**, Director of the CCN team of LTCI, INFRES department, Télécom-Paris Direct supervisor in the project "OPC UA PubSub for Caméléon"

  ☑ patrick.bellot@telecom-paris.fr
- **Dr. Jean-Pierre CHANET**, Director of UR TSCF, MathNUM department, INRAE

  Director of the thesis "Interoperability and Upgradability Improvement for Context-Aware Systems in Agriculture 4.0"

  □ jean-pierre.chanet@inrae.fr